**PATENT** 

## PENDING CLAIMS AS AMENDED

Please amend the claims as follows:

1. (Currently Amended). A method for providing a virtual fences for use with a delivery vehicle, comprising:

determining that an activation event is a sub-event;

activating a first virtual fence; and concurrently activating a second virtual fence; wherein activation of at least one of the virtual fence is based the sub-event.

- 2. (Previously amended). The method of claim 1, wherein the first and second virtual fence are selected from a group comprising a boundary fence, a perimeter fence, and a route fence.
  - 3. (Canceled).

1

- 4. (Currently Amended) The method of claim [[3]] 1, wherein the sub-event is one of a vehicle sub-event, a trailer sub-event, and a driver sub-event
- 5. (Currently Amended) The method of claim [[3]] 1, further comprising a step of activating one of a boundary fence, a perimeter fence, and a route fence based on the sub-event.
- 6. (Currently Amended) The method of claim [[3]] 1, wherein the delivery vehicle comprises a tractor portion and a trailer portion and the sub-event is a trailer sub-event that occurs when the trailer portion is unhooked from the tractor portion.
  - 7. (Original) The method of claim 1, further comprising steps of: determining that the protection event is a deactivation event; and deactivating a virtual fence based on the activation event.

Attorney Docket No.: 030299

Customer No.: 23696

**PATENT** 

8. (Previously Amended) A protection system that operates to provide a virtual fence for

use with a delivery vehicle, the protection system comprising:

input logic that is coupled to receive a protection signal;

fence logic that is coupled to the input logic, being operable to activate a first selected

virtual fence from a plurality of virtual fences in response to said protection signal being

indicative of one of a plurality of activation events involving vehicle motion and not having

vehicle engine dependence, said fence logic being further operable to concurrently activate a

route fence along a route of said delivery vehicle, from said plurality of virtual fences, in

connection with a determination of a delivery vehicle route.

9. (Original) The protection system of claim 8, wherein the input logic is operator input

logic and the protection signal is an operator input signal.

10. (Original) The protection system of claim 8, wherein the input logic is a sensor input

logic and the protection signal is a sensor input signal.

11. (Original) The protection system of claim 10, wherein the delivery vehicle comprises

a tractor portion and a trailer portion and the sensor input signal indicates when the trailer portion

is unhooked from the tractor portion.

12. (Original) The protection system of claim 8, wherein the input logic is position input

logic and the protection signal is a position signal.

13. (Original) The protection system of claim 8, wherein the input logic is

communication input logic and the protection signal is a communication signal.

14. (Original) The protection system of claim 8, wherein the protection signal is any

combination of an operator signal, a sensor signal, a position signal, and a communication signal.

Attorney Docket No.: 030299

Customer No.: 23696

ij

3

15. (Original) The protection system of claim 8, further comprising position logic that

operates to determine a vehicle position, wherein the position logic outputs the vehicle position

in a position signal that is the protection signal.

16. (Original) The protection system of claim 8, further comprising message processing

logic that is coupled to the fence logic, wherein the message processing logic outputs a vehicle

message that is used to control a vehicle control system.

17. (Previously Amended) Apparatus for providing a virtual fence for use with a

delivery vehicle, the apparatus comprising:

means for detecting a protection event;

means for determining that the protection event is one of a plurality of activation events

involving vehicle motion and not having vehicle engine dependence;

means for activating a selected virtual fence, from a plurality of virtual fences, based on

the activation event; and

means for concurrently activating a route fence along a route of said delivery vehicle,

from said plurality of virtual fences, in connection with a determination of said route of said

delivery vehicle.

÷

18. (Original) The apparatus of claim 17, further comprising:

means for determining that the activation event is a sub-event; and

means for activating the selected virtual fence based the sub-event.

19. (Original) The apparatus of claim 18, further comprising means for activating one of

a boundary fence, a perimeter fence, and a route fence based on the sub-event.

20. (Original) The apparatus of claim 18, wherein the delivery vehicle comprises a

tractor portion and a trailer portion and the apparatus further comprises means for determining

that the sub-event is a trailer sub-event that occurs when the trailer portion is unhooked from the

tractor portion.

Attorney Docket No.: 030299

- 21. (Original) The apparatus of claim 20, wherein the trailer portion comprises cargo and the apparatus further comprises means for determining if the cargo is moved outside the selected virtual fence.
- 22. (Original) The apparatus of claim 17, further comprising means for deactivating a virtual fence based on the activation event.
- 23. (Original) The apparatus of claim 17, further comprising means for outputting a vehicle message that is used to control a vehicle control system.
- 24. (Previously Amended) A computer-readable medium comprising computer-executable instructions for providing a virtual fence for use with a delivery vehicle, the instructions when executed perform a method, comprising steps of:

detecting a protection event;

determining that the protection event is an activation event; activating a selected virtual fence from a plurality of virtual fences based on one of a plurality of activation events involving vehicle motion and not having vehicle engine dependence, and activating a route fence along a route of said delivery vehicle, from said plurality of virtual fences, in connection with a determination of a delivery vehicle route.

Attorney Docket No.: 030299

Customer No.: 23696